

ABSTRACT

A disc autochanger improving on a conventional disc separating mechanism to enable the device to be reduced in size is provided, comprising a plurality of disc holding members 4 (4-1 to 4-6), a splitting member 21 splitting the plurality of disc holding members 4 to separate them at the disc holding member for playback/recording, and an elevator mechanism 6 making the plurality of disc holding members 4 move in the elevation direction to make the disc holding member for playback (recording) move to the position for splitting the disc holding members and further enlarge the split.